

6 low-reflectivity portions on a reflective film in said different recording area,
7 are reproduced by using rotational speed control for said motor, and
8 the recorded contents of said [main data] recording area and the
9 recorded contents of said different recording area are both reproduced by
10 using the same optical pickup.

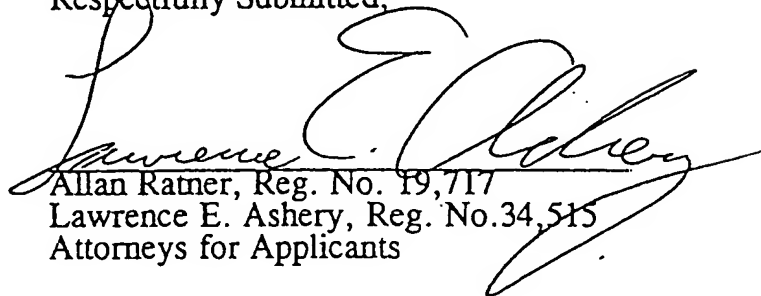
1 17. (Amended) An optical disk reproduction apparatus
2 according to claim 16, wherein said rotational speed is [the] a rotational
3 speed that would be achieved in said different recording area if said rotational
4 phase control were applied.

1 20. (Amended) An optical disk reproduction apparatus
2 according to claim 14, wherein
3 said low-reflectivity portions are a barcode, said different
4 recording area is also such area to which contents are recorded with pits, and
5 when reproducing the recorded contents of said different
6 recording area, a high-frequency-component signal generated during
7 reproduction of said pits which are formed in said different recording area is
8 reduced or eliminated by a low-pass filter, thereby making it possible to
9 separate a signal which is reproduced from said barcode.

1 33. (Amended) A method of manufacturing a disk, comprising
2 the steps of:
3 forming at least one disk;
4 forming a reflective film to said formed disk;
5 applying at least one marking to said reflective film;
6 detecting at least one position of said marking; and
7 encrypting said detected position information and writing said
8 encrypted information onto said disk,
9 wherein, when encrypting and writing, at least said encrypted
10 information is converted into a barcode, and said barcode is written by

- 11 eselectively removing said reflective film on said disk on which data is
 12 recorded with CLV, and
 13 all or part of said barcode [being] is written in overwriting
 14 fashion to a prescribed region of a pre-pit signal area on said disk.

Respectfully Submitted,


 Allan Ratner, Reg. No. 19,717
 Lawrence E. Ashery, Reg. No. 34,515
 Attorneys for Applicants

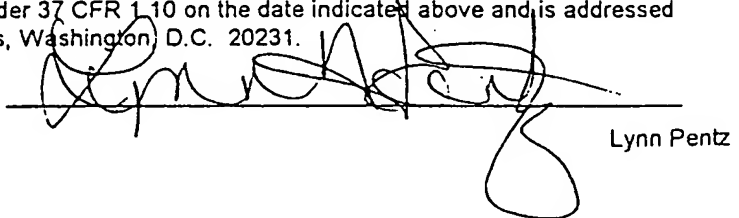
JMW/lis

500 N. Gulph Road
 P.O. Box 980
 Valley Forge, PA 19482
 (610) 265-6666

The Assistant Commissioner for Patents is
 hereby authorized to charge payment to
 Deposit Account No. 18-0350 of any fees
 associated with this communication.

EXPRESS MAIL Mailing Label Number: EH236282184US
 Date of Deposit: May 16, 1996

I Hereby certify that this paper and fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.


 Lynn Pentz